

Matrice

MATRICE H6

Prierez (mm ²)	Cu standard	Cu DIN	Al-c	Al-g	Al DIN	sm	se	KO, KW, KI, KL	KOI, KWI, KII, KLI	H, HI	HI2x
4											H6-2H4 5.0240085
6											H6-2H6 5.0240086
10					AH6-10 5.0240025	H6-S10 5.0240044		H6-K10 5.0240056	H6-I10 5.0240067	H6-H10 5.0240075	H6-2H10 5.0240087
16	RH6-9 5.0240003	RH6-9 5.0240003	AH6-10 5.0240025	AH6-13 5.0240028	AH6-12 5.0240027	H6-S16 5.0240045		H6-K16 5.0240057	H6-I16 5.0240068	H6-H16 5.0240076	H6-2H16 5.0240088
25	RH6-10 5.0240004	RH6-10 5.0240004	AH6-11 5.0240026	AH6-14 5.0240029	AH6-12 5.0240027	H6-S25 5.0240046		H6-K25 5.0240058	H6-I25 5.0240069	H6-H25 5.0240077	
35	RH6-12 5.0240006	RH6-12 5.0240006	AH6-12 5.0240027	AH6-16 5.0240030	AH6-14 5.0240029	H6-S35 5.0240047	H6-S25 5.0240046	H6-K35 5.0240059	H6-I35 5.0240070	H6-H35 5.0240078	
50	RH6-14 5.0240008	RH6-14 5.0240008	AH6-14 5.0240029	AH6-18 5.0240031	AH6-16 5.0240030	H6-S50 5.0240048	H6-S35 5.0240047	H6-K50 5.0240060	H6-I50 5.0240071	H6-H50 5.0240079	
70	RH6-16 5.0240010	RH6-16 5.0240010	AH6-16 5.0240030	AH6-20 5.0240033	AH6-18 5.0240031	H6-S70 5.0240049	H6-S50 5.0240048	H6-K70 5.0240061	H6-I70 5.0240072	H6-H70 5.0240080	
95	RH6-17 5.0240011	RH6-19 5.0240013	AH6-18 5.0240031	AH6-22 5.0240035	AH6-22 5.0240035	H6-S95 5.0240050	H6-S70 5.0240049	H6-K95 5.0240062	H6-I95 5.0240073	H6-H95 5.0240081	
120	RH6-19 5.0240013	RH6-20 5.0240014	AH6-19 5.0240032	AH6-25 5.0240037	AH6-22 5.0240035	H6-S120 5.0240051	H6-S95 5.0240050	H6-K120 5.0240063	H6-I120 5.0240074	H6-H120 5.0240082	
150	RH6-20 5.0240014	RH6-22 5.0240015	AH6-21 5.0240034	AH6-28 5.0240038	AH6-25 5.0240037	H6-S150 5.0240052	H6-S120 5.0240051	H6-K150 5.0240064		H6-H150 5.0240083	
185	RH6-23 5.0240016	RH6-25 5.0240017	AH6-23 5.0240036	AH6-30 5.0240039	AH6-28 5.0240038	H6-S185 5.0240053	H6-S150 5.0240052	H6-K185 5.0240065		H6-H185 5.0240084	
240	RH6-25 5.0240017	RH6-28 5.0240018	AH6-28 5.0240038	AH6-34 5.0240041	AH6-32 5.0240040	H6-S240 5.0240054	H6-S185 5.0240053	H6-K240 5.0240066			
300	RH6-28 5.0240018	RH6-32 5.0240019			AH6-34 5.0240041	H6-S300 5.0240055	H6-S240 5.0240054				
400	RH6-32 5.0240019	RH6-38 5.0240022			AH6-38 5.0240042						
500	RH6-34 5.0240020	RH6-42 5.0240023			AH6-44 5.0240043						
625	RH6-36 5.0240021	RH6-44 5.0240024									

MATRICE H1

Prierez (mm ²)	Cu standard	Cu DIN	Al-c	Al-g	Al DIN
70				AH1-22 5.0241017	
95		RH1-19 5.0241001		AH1-22 5.0241017	AH1-22 5.0241017
120	RH1-19 5.0241001	RH1-20 5.0241002		AH1-19 5.0241015	AH1-22 5.0241017
150	RH1-20 5.0241002	RH1-22 5.0241003		AH1-21 5.0241016	AH1-25 5.0241019
185	RH1-23 5.0241004	RH1-25 5.0241005		AH1-23 5.0241018	AH1-25 5.0241019
240	RH1-25 5.0241005	RH1-28 5.0241006		AH1-28 5.0241020	AH1-30 5.0241021
300	RH1-28 5.0241006	RH1-32 5.0241007		AH1-30 5.0241021	AH1-32 5.0241022
400	RH1-32 5.0241007	RH1-38 5.0241010		AH1-32 5.0241022	AH1-34 5.0241023
500	RH1-34 5.0241008	RH1-42 5.0241011		AH1-34 5.0241023	AH1-38 5.0241024
625	RH1-36 5.0241009	RH1-44 5.0241012		AH1-42 5.0241011	AH1-44 5.0241025
800		RH1-52 5.0241013		AH1-44 5.0241012	AH1-52 5.0241026
1000		RH1-58 5.0241014		AH1-52 5.0241013	AH1-58 5.0241027

SADY MATRÍC

TYP SADY - Z-K22-DIN - 5.0241054 Pre koncovky Cu DIN a Al DIN		
Rozmer hniezda	Prierez (mm ²)	Prierez (mm ²)
5	6	-
6	10	-
8	16	-
10	25	10
12	35	16; 25
14	50	35
16	70	50
19	95	70
20	120	-
22	150	95; 120
25	185	150
28	240	185
32	300	240

TYP SADY - Z-RHP-ST-Cu - 5.0241055 Pre koncovky Cu STANDATD a Cu DIN		
Rozmer hniezda	Prierez (mm ²)	Prierez (mm ²)
8	16	16
10	25	25
12	35	35
14	50	50
16	70	70
17	95	-
19	120	95
20	150	120
22	-	150
23	185	-
25	240	185
28	300	240
32	-	300

TYP SADY - Z-AHP-AI - 5.0241056 Pre koncovky Al DIN, Al-c a Al-g			
Rozmer hniezda	Prierez (mm ²)	Prierez (mm ²)	Prierez (mm ²)
10	10	16	-
11	-	25	-
12	16; 25	35	-
13	-	-	16
14	35	50	25
16	50	70	35
18	70	95	50
19	-	120	-
20	-	-	70
21	-	150	-
22	95; 120	-	-5
23	-	185	-
25	150	-	120
28	185	240	150
30	-	-	185
32	240	-	-
34	-	-	240